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MANAGARDUM FOR I The Record

SUBJECT.

- # CACART Progine Foreign Coject Desage
- 1. There have been ten instances of engine foreign object damage (FCD) involving the A-12 sirplane. Three of those have been minor in nature and have been repaired in the field without delay to the progress. Seven have been major in nature and have resulted in the engine being returned to Hartford for repair. Of these seven major FCDs, three have involved the J75 engine and the four must recent have involved the J711D-20 (J58) engine.
- 2. Although with one exception engine teardown inspection findings particularly on the most recent four instances involving the D-20 engine are as yet inconclusive, most indications point to debris left in the simpleme macelle during secencly as the primary cause of demand. Seven of these indications are:
 - a. Six of the seven major FODs were sustained during installed operation in airplanes with from mero to three hours total flight time. All of these airplanes were assembled in the new production facility.
 - b. One of the seven major FDDs was sustained in airplans number one but at 11 hours of flight time. This airplans was assembled in the old skunk works with less and higher caliber parsonnel.
 - a. Reports indicate that a recent 2-way of one simpleme in the assembly cycle revealed debris lodged inside a completed section of the assembly.
 - d. There is no record of decays occurring during uninstalled angine testing.
 - e. There has been so indication during installed ground running of the tendency to pick up any object from the ground.

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- f. Deardown inspection of one of the early J75 engines revealed a bettered strongth type serew lodged in the engine.
- 6. Proliminary inspection of the first recent D-20 magine reveals imprints and towns which approximate the size of a 1/8 lack dissector bolt or rivet with a 3/16 inch head.

The attachment summarizes the ten occurrences.

- 3. In spite of the above indications and since the cause in many cases (particularly the most recent of which the engines have not yet been suspletely inspected) is not firmly established, all possibilities are under consideration. In this light, the nature of damage of one recent case indicates the foreign object to be of a relatively soft but firm make up such as rubber or fiberglas. This unique instance points to an external source such as a rubber protective device used to secure certain simpleme components during ground operation or certain enti-radar protective paint. The engine involved is in transit to Hertford for complete teardown and inspection.
- 4. Since all areas are suspect until proven otherwise, the following corrective actions have been implemented:
 - s. Evaluation of the use of engine inlet servens during ground runs.
 - b. All airplanes are I-rayed prior to ground augine operation.
 - c. Airplane inlet subassembly is shaken and rotated prior to installation to the simplane.
 - d. Increased inspection of macelle and inlet prior to engine installation.
 - o. Increased remary and remp sweeping and inspection.
 - f. Personnel procedures tightened during simplers convicing, ground running, and pre-flight.
 - g. Airplane taxing procedures tightened to seaure against procedury of other sirerest.

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- h. Tighter control of lalet openings during hangar operations.
 - 1. De-examination of anti-radar paint and bunding.
- Review and tightening of all simpleme production samuely and imposition operations.
 - k. Borier of engine harders to assure no loose parts.
- 1. Detailed inspection of engines involved during tear-
- m. Security investigation to cover the possibility of deliberate design.

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DLANGE POLOSA
A-5-DD/OSA
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SEGRET

Sussairy - English Pereden Calvet Dames

Instance	Engline Nodel	Togine Serial Husbar	Date POD	tirples lo. Installation	Esculle, Right	Extent of	Airplane Flight Noure	ingles Mappelition
1.	J75	613K96	6/14/62	121	RM	ajor	11	Custon
2.	3-75	612113	10/5/62	123	1#	*Ajor	0	Cverhead
3.	D-20	(4.1203	Nov. 62	121	14	Minor	44	#
4.	J-75	612164	1/3/63	123	LH	Mari	41	Field Bopair
5.	0-40	61,3207	1/9/63	124	SEL .	'ilaor	1	Piold Repair
6.	J-75	612072	1/16/63	124		Major	3	Overheal
7.	D-20	64.8211	1/29/63	122		lajor	1	Greekaul
÷.	0-20	(4.821 2	2/11/63	122	W I	Hajor	2 1/2	Cverhaul
9.	D- 2 0	61°3501	2/13/63	325		%s.jor	0	Cwerthaul
10.	0-20	agno	2/13/63	125	1.86	Wajor	Ó	Cwarbank
Water all								

White FOD discovered during routine overhead. Date of last installed operation 3/14/62.

25X1A Nanélo via Ceatrol System

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